

CONTENTS OF VOLUME 40

Numbers 1-3

SPECIAL ISSUE

Systems Approaches for Agricultural Development

PAUL S. TENG (The Philippines) & FRITS PENNING DE VRIES (The Netherlands)	*		٠	1
Foreword				4
Sustainable and Increased Food Production		*		7
Agriculture and Economic Development Revisited				21
Setting Agricultural Research Priorities for the CGIAR G. GRYSEELS, J. MONYO, A. KASSAM, E. CRASWELL, C. T. DE WIT, A. McCALLA & M. COLLINSON (Italy)				59
Efficacy and Efficiency in Agricultural Research: A Systems View J. R. ANDERSON (USA) & J. B. HARDAKER (Australia)				103
Resource Use Efficiency in Agriculture				125
Systems Approaches to Agricultural Development: The Hawkesbury R. J. BAWDEN (Australia)	Exp	perier	nce	153
Agricultural Education: The Need for Generalists				177
Long Term Options for Land Use in the European Community. R. RABBINGE & H. C. VAN LATESTEIJN (The Netherlands)	nds)	,	×	19:
Yield Forecasting. T. HORIE, M. YAJIMA & H. NAKAGAWA (Japan)				21
417				

and the same of th

Agricultural Systems (40) (1992)—© 1992 Elsevier Science Publishers Ltd, England. Printed in Great Britain

Systems Approaches to Quantify Crop-Weed Interactions and their Application in

The Impact of Irrigation on Production and Income Variability: Simulation of

M. J. KROPFF (The Philippines) & L. A. P. LOTZ (The Netherlands)

237

265

283

305

Implementing the Systems Approach in Pest Management .

P. S. TENG & S. SAVARY (The Philippines)

Index

Weed Management

Diversion Irrigation in the Philippines .
M. W. ROSEGRANT (USA)

	Policy Generating Systems: Market Forces and Agricultural and Rural Development and Research	311
	Impact of Fertilizer Use on Production and Cash Income of Small-Scale Farmers in the Highland Areas of Ethiopia	333
	Modelling the Competition for Light and Nitrogen between Rice and Echinochloa Crus-galli	345
	Population Pressure, Land Degradation and Sustainable Agricultural Technologies in the Sahel	361
	Modifying the Response to Defoliation during Vegetative Growth in CERES-Maize	379
2	Using Hierarchical Systems Aggregation to Model the Value of Information in Agricultural Systems: An Application for Climate Forecast Information . M. A. MAZZOCCO, J. W. MJELDE, S. T. SONKA, P. J. LAMB & S. E. HOLLINGER (USA)	393
	Book Reviews	413

